

I'm very concerned that Broadband Over Power Line will cause severe interference to current users in the radio spectrum. The users of radio spectrum have millions of dollars invested and do not have a viable alternative if the radio spectrum becomes saturated with broadband noise. People using the radio spectrum need commercial power which means that the broadband internet signals will come directly into the receivers masking the intended radio spectrum signals. In the High Frequency radio spectrum the BPL signals would also be propagated worldwide under favorable conditions, so, not only would you be getting interference from the local power lines but also interference from lines hundreds or even thousands of miles away.

BPL would be a good idea if the power lines did not radiate these interfering signals.

Please do not let our radio frequency spectrum signals become jammed by BPL.

Thank you,  
Ray Crites